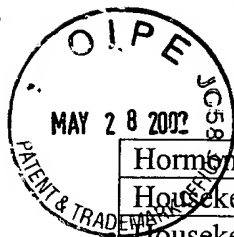




REMARKS

The amendment made herein is solely for the purpose of identifying each file which was contained on the IBM PC compatible, MS/DOS or PC/DOS formatted, CD-ROM filed January 29, 2001. Pursuant to 37 CFR 1.52(3)(e), a list of the files, their size, and dates of creation, follows:

Name of File	Size (in bytes)	Date of Creation
adaptor_for_patent	14,916,998	Thursday, October 19, 2000
Adaptor pep patent	3,074,592	Thursday, October 19, 2000
Adhesion_for_patent	3,004,130	Thursday, October 19, 2000
Adhesion pep patent	631,478	Thursday, October 19, 2000
Apolipoprotein_for_patent	277,506	Friday, October 20, 2000
Apolipoprotein pep patent	61,860	Friday, October 20, 2000
Apoptosis_for_patent	2,129,239	Friday, October 20, 2000
Apoptosis pep patent	405,073	Friday, October 20, 2000
Cancer_for_patent	6,807,478	Friday, October 20, 2000
Cancer pep patent	1,520,286	Friday, October 20, 2000
Carboxylase_for_patent	1,056,878	Friday, October 20, 2000
Carboxylase pep patent	315,706	Friday, October 20, 2000
Cd_for_patent	819,876	Saturday, October 21, 2000
Cd pep patent	158,499	Saturday, October 21, 2000
Cell_cycle_for_patent	1,572,900	Saturday, October 21, 2000
Cell cycle pep patent	303,721	Saturday, October 21, 2000
CleanPatent1	36,864	Monday, October 30, 2000
Coagulation_for_patent	48,051	Saturday, October 21, 2000
Coagulation pep patent	13,886	Saturday, October 21, 2000
Converting_for_patent	244,720	Saturday, October 21, 2000
Converting pep patent	42,531	Saturday, October 21, 2000
Cyclase_for_patent	54,976	Saturday, October 21, 2000
Cyclase pep patent	12,595	Saturday, October 21, 2000
Degradation_for_patent	1,582,581	Saturday, October 21, 2000
Degradation pep patent	316,997	Saturday, October 21, 2000
Developmental_for_patent	389,632	Sunday, October 22, 2000
Developmental pep patent	82,281	Sunday, October 22, 2000
Disease_for_patent	2,859,916	Sunday, October 22, 2000
Disease pep patent	638,421	Sunday, October 22, 2000
Domain_for_patent	1,606,868	Sunday, October 22, 2000
Domain pep patent	342,611	Sunday, October 22, 2000
Esterase_for_patent	491,179	Sunday, October 22, 2000
Esterase pep patent	109,371	Sunday, October 22, 2000
Growth_factor_for_patent	1,340,817	Sunday, October 22, 2000
Growth factor pep patent	264,572	Sunday, October 22, 2000
Hormone_for_patent	1,312,872	Sunday, October 22, 2000



Hormone pep patent	244,354	Sunday, October 22, 2000
Housekeeping for patent	1,170,793	Sunday, October 22, 2000
Housekeeping pep patent	133,346	Sunday, October 22, 2000
Hydro for patent	2,646,452	Sunday, October 22, 2000
Hydro pep patent	551,548	Sunday, October 22, 2000
Immunoglobulin for patent	3,971,682	Monday, October 23, 2000
Immunoglobulin pep patent	965,042	Monday, October 23, 2000
Inhibitor for patent	2,422,372	Monday, October 23, 2000
Inhibitor pep patent	480,548	Monday, October 23, 2000
IP Oct00	9,777,152	Monday, October 23, 2000
Kinase for patent	9,441,507	Monday, October 23, 2000
Kinase pep patent	1,933,917	Monday, October 23, 2000
Lipase for patent	505,968	Monday, October 23, 2000
Lipase pep patent	129,412	Monday, October 23, 2000
Matrix for patent	11,574,624	Monday, October 23, 2000
Matrix pep patent	2,837,549	Monday, October 23, 2000
Modifying enzymes for patent	4,649,226	Monday, October 23, 2000
Modifying enzymes pep patent	954,874	Monday, October 23, 2000
Mutase for patent	276,829	Tuesday, October 24, 2000
Mustase pep patent	31,549	Tuesday, October 24, 2000
Neuro related for patent	9116,262	Tuesday, October 24, 2000
Neuro related pep patent	212,157	Tuesday, October 24, 2000
Oxidase for patent	927,552	Tuesday, October 24, 2000
Oxidase pep patent	163,871	Tuesday, October 24, 2000
Oxygenase for patent	269,774	Tuesday, October 24, 2000
Oxygenase pep patent	64,293	Tuesday, October 24, 2000
Phosphate for patent	2,359,690	Tuesday, October 24, 2000
Phosphate pep patent	587,482	Tuesday, October 24, 2000
Phospho for patent	589,674	Tuesday, October 24, 2000
Phospho pep patent	112,811	Tuesday, October 24, 2000
Protease for patent	3,525,147	Tuesday, October 24, 2000
Protease pep patent	619,523	Tuesday, October 24, 2000
Receptors for patent	5,111,359	Wednesday, October 25, 2000
Receptors pep patent	1,054,938	Wednesday, October 25, 2000
Reductase for patent	1,205,414	Wednesday, October 25, 2000
Reductase pep patent	296,354	Wednesday, October 25, 2000
Secreted for patent	154,748	Wednesday, October 25, 2000
Secreted pep patent	34,122	Wednesday, October 25, 2000
Signal for patent	1,389,252	Wednesday, October 25, 2000
Signal pep patent	268,371	Wednesday, October 25, 2000
Subcellular for patent	1,595,281	Wednesday, October 25, 2000
Subcellular pep patent	359,078	Wednesday, October 25, 2000
Synthase for patent	2,795,272	Wednesday, October 25, 2000
Synthase pep patent	606,009	Wednesday, October 25, 2000
Table summary new	37,376	Monday, October 30, 2000



PATENT
802620-2005

Transcription for patent	16,294,570	Thursday, October 26, 2000
Transcription pep patent	3,240,134	Thursday, October 26, 2000
Transfer for patent	2,635,098	Thursday, October 26, 2000
Transfer pep patent	560,026	Thursday, October 26, 2000
Translational for patent	1,072,546	Thursday, October 26, 2000
Translational pep patent	241,802	Thursday, October 26, 2000
Transporter for patent	3,668,989	Thursday, October 26, 2000
Transporter pep patent	846,047	Thursday, October 26, 2000

As required by 37 C.F.R. 1.52(e), the specification has been amended to include reference to these files. Accordingly, it is respectfully submitted that this amendment adds no new matter to the application.

In view of the amendments herein, it is respectfully submitted that the application now meets the requirements of 37 C.F.R. 1.52(e). Accordingly, reconsideration and withdrawal of the Notice to File Corrected Application Papers is respectfully requested.

Respectfully submitted,
FROMMER LAWRENCE & HAUG LLP

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